USSN: 10/716,349

IN THE CLAIMS

1-16 (canceled)

17 (previously presented) A method for analyzing a candidate compound for a biological activity of interest, the method comprising:

contacting a test cell culture with said compound, wherein said culture comprises a plurality of factors in an amount sufficient to induce a plurality of pathways;

measuring at least two parameters associated with said plurality of pathways and comparing the measurement of said at least two parameters with the measurement from a control cell culture lacking said compound, and

recording said measurements of said test cell culture and said control cell culture to produce a biological dataset profile, wherein said biological dataset profile is indicative of the pathways that are active in said cell culture.

- 18. (withdrawn) The method of Claim 17, wherein said test cell culture and said control cell culture comprise at least two different cell types.
 - 19. (previously presented) The method of Claim 17, wherein said cells are primary cells.
- 20. (previously presented) The method of Claim 17, wherein said test cell culture comprises at least one activator of a pathway active in said cell culture.
- 21. (previously presented) The method of Claim 17, wherein said test cell culture comprises at least one inhibitor of a pathway active in said cell culture.
- 22. (previously presented) The method of Claim 17, further comprising the step of compiling a plurality of said biological dataset profiles in a database.